

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
L6 degradation	19

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L9

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**
DATE: Monday, December 08, 2003
[Printable Copy](#)
[Create Case](#)
Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND

<u>L9</u>	L6 degradation	19	<u>L9</u>
<u>L8</u>	L7 coating	3	<u>L8</u>
<u>L7</u>	L6 film	13	<u>L7</u>
<u>L6</u>	L5 diameter	19	<u>L6</u>
<u>L5</u>	L4 "free base"	19	<u>L5</u>
<u>L4</u>	L2 heating vapor	26	<u>L4</u>
<u>L3</u>	L2 "heated vapor"	0	<u>L3</u>
<u>L2</u>	L1 mmad	26	<u>L2</u>
<u>L1</u>	volatilizing condensation particle aerosol	95	<u>L1</u>

END OF SEARCH HISTORY

SCIRUS

for scientific information only

NEWS

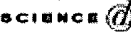
[About Us](#)
[Newsroom](#)
[Advisory Board](#)
[Submit Website](#)
[Search Tips](#)
[Contact Us](#)
[Basic Search](#)
[Advanced Search](#)
[Search Preferences](#)

☒ All journal sources
 ☒ All Web sources
 ☐ Exact phrase

Searched for: All of the words **vapor condensate aerosol particle**

Found: **699 total** | **110 journal results** | **589 Web results**

Sort by: **relevance** | **date**

- ☐ 1. [DC-8 Instruments - Science Objectives](#)
May 2003
...validations CAPAC Cloud **particle** size distributions and **condensate** mass **Condensate** mass to...environment using water **vapor**, **aerosol**, & cloud measurements; Input...simulations (incl. SPARCLE); **Aerosol** backscatter validation w...
[<http://www.ghrc.nasa.gov/camex3/instruments/dc8/sc...>]
[similar results](#)
- ☐ 2. [Simultaneous particle and vapor deposition in a laminar boundary layer](#)
Filippov, A.V., *Journal of Colloid and Interface Science*, Jan 2003
...resulting in corrosive **condensate** layers on the turbine...sufficiently below the **vapor** dew point, heterogeneous...availability of **aerosol** (dust) **particles**. In both cases...showed the effect of **vapor** scavenging by **aerosol particles** on the deposition...
Full text article available from  **SCIENCE @ DIRECT**
[similar results](#)
- ☐ 3. [ChE Glossary](#)
Nov 2002
...adheres to the surface of the solid. **AEROSOL**: A dispersion of colloidal **particles** in a **vapor**. **AGGLOMERATION**: A **particle**-size-increasing...exploited to separate fine solids **particles** or liquid droplets from a **vapor**. **CYCLE**: A process in which the initial...
[http://www.eng.usouthal.edu/huddleston/che_glossary.ht...]
[similar results](#)
- ☐ 4. [No Title](#)
Jun 2000
...known laminar flow **aerosol** reactor model. Governing...radial moments of the **particle** size distribution, and **vapor** transport are written...equations for energy, **vapor**, and **particle** transport without...assumptions of the **aerosol** size distribution...
[more hits from](#) [<http://www.ecd.bnl.gov/pubs/BNL67482.pdf>]
[similar results](#)

Refine your search using these keywords found in the results:

[accounting records](#)
[aerosols](#)
[atmospheric science](#)
[contractual](#)
[counterpart](#)
[earth science](#)
[english language](#)
[environmental protection agency](#)
[fiscal year](#)
[management information](#)
[national aeronautics](#)
[other meetings](#)
[s conference](#)
[space administration](#)
[space science](#)
[stringent](#)

Or refine using:

All of the words